| Facility ID Number | Date: |
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Piping Inspection Checklist

| Suction Piping | | | | | | |
|---|--------------|-----------------|---------------|------------|--|--|
| (Questions answered by "No" may require follow-up actions.) | Tank 1 | Tank 2 | Tank 3 | Tank 4 | | |
| 12. Can product lines be isolated from tank for testing purposes? | | | | | | |
| 13. If yes, were lines tested at an equivalence of 40 psi (required every 3 years)? | | | | | | |
| 14. If no, were lines tested by an overfilled volumetric tank integrity test (required every 3 years)? | | | | | | |
| 15. Did lines pass test? If not, comment below on the status of the tank and piping and what actions have been taken. | | | | | | |
| 16. If secondarily contained, does sump monitoring exist? | | | | | | |
| 17. Are there records of daily monitoring of the suction pump? | | | | | | |
| Leak detection is not required for those tanks using suction piping where the | answer is ye | es to each of t | the following | questions: | | |
| 18. Does piping operate at less than atmospheric pressure? | | | | | | |
| 19. Does piping have only one check valve which is located directly under pump? | | | | | | |
| 20. Does slope of piping allow product to drain back into tank when suction is released? | | | | | | |
| 21. Is all above information on suction piping verifiable? | | | | | | |
| Gravity Flow Piping | | | | | | |
| (Questions answered by "No" may require follow-up actions.) | Tank 1 | Tank 2 | Tank 3 | Tank 4 | | |
| 22. Is the gravity flow piping a straight drop? | | | | | | |
| 23. Can product lines be isolated from tank for testing purposes? | | | | | | |
| 24. If yes, were lines tested at an equivalence of 40 psi (required every 2 years)? | | | | | | |
| 25. If no, were lines tested by an overfilled volumetric tank integrity test? | | | | | | |
| 26. Did lines pass test? If not, describe below the status of the tank and piping and what actions have been taken. | | | | | | |
| 27. If secondarily contained, does interstitial sump monitoring exist? | | | | | | |
| Comments: | | | | | | |
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